comprises the steps of transferring money via a telecommunications line to the first party from the second party. Additionally, the method comprises the step of then connecting electronically via a telecommunications line the first memory with the second memory such that the desired digital signal can pass therebetween. Next, there is the step of transmitting the desired digital signal from the first memory with a transmitter in control and in possession of the first party to a receiver having the second memory at a location determined by the second party. The receiver is in possession and in control of the second party. There is also the step of then storing the digital signal in the second memory. —

IN THE SPECIFICATION:

Page 3 of the originally filed single spaced application before the paragraph starting with "Referring", delete the preceding paragraph which was added in the amendment filed December 9, 1991.

Page 5 of the originally filed single spaced application before the paragraph starting with "In summary", delete the preceding paragraph which was added in the amendment filed December 9, 1991.

The remainder of the changes concern the included double spaced copy of the applicant's original application.

Page 1, delete lines 1-11 and insert the following.

A Method for Transmitting a Desired Digital Video or Audio Signal.

Field of the Invention

The present invention is related to a method for the electronic sales and distribution of digital audio or video signals, and more particularly, to a method which a user may purchase and receive digital audio or video signal from any location which the user has access to a telecommunications line.

Background of the Invention

Page 4, after line 12, insert - Summary of the Invention

Page 6, after line 6 insert the following.

The present invention is a method for transmitting a desired digital video or audio signal stored on a first memory of

a first party to a second memory of a second party. The method comprises the steps of transferring money via a telecommunications line to the first party from the second party. Additionally, the method comprises the step of then connecting electronically via a telecommunications line the first memory with the second memory such that the desired digital signal can pass therebetween. Next, there is the step of transmitting the desired digital signal from the first memory with a transmitter in control and in possession of the first party to a receiver having the second memory at a location determined by the second party. The receiver is in possession and in control of the second party. There is also the step of then storing the digital signal in the second memory.

Page 6, line 12, delete "[D]".

Page 7, after line 4, insert - Description of the

Preferred Embodiment -

Page 10, line 8, delete "[E] Detailed description".

Page 12, after line 3, insert the following.

The present invention is a method for transmitting a \mathcal{U} desired digital video or audio signal stored on a first memory of